





GP329 PLUS & GP339 PLUS PROFESSIONAL PORTABLE RADIOS

MOTOROLA
GP329 PLUS AND GP339 PLUS

GP329 PLUS

• LONE WORKER

Added security and safety for individuals who work remotely from their team. The radio enters emergency mode if the user does not respond to the warning signal.

• TALKAROUND

Freedom to communicate utilising a system or dispatcher for wide area coverage, or bypass and talk directly to another unit for easy local unit-to-unit communications.

• CHANNEL SCAN

Allows activity on different communications channels to be monitored and answered.

• WHISPER

Allows a user to speak quietly into a radio and still be heard clearly.

• CALL FORWARD

Allows calls to be forwarded to another radio user if you are unable to answer your calls personally.



• PROGRAMMABLE CHANNEL SPACING

Programmable channel spacing, 12.5/20/25 kHz offers flexibility and easy migration of channel spacing.

• ADJUSTABLE POWER LEVELS

Allows you control over your radio usage optimises coverage and conserves battery consumption.





GP339 PLUS

Building upon the features of the GP329 Plus, the GP339 Plus has the following additional features:

• DUAL TONE MULTI FREQUENCY (DTMF) CAPABILITY

With the 3x4 keypad, the radio can send out DTMF codes in both the radio system and the telephone network.

• USER INFORMATION AND ICON DISPLAY

Equipped with the easy to read 14-character alphanumeric dot matrix text display, you are able to identify the caller and radios' operating status by just one glance on the LCD.

• NAME TAGGING

Capable of assigning visual caller-ID to 8 specific users/talkgroups.

• BATTERY STRENGTH INDICATOR

When equipped with LCD display, users will be warned on low battery strength through the LCD display indicator.

• MENU

User can select function through easy to navigate menu keys.

• CONTACT LIST

Enables users to access up to 100 pre-programmed numbers; displayed either in alphabetic or numeric formats. A total of nine tones can be tagged to the pre programmed numbers providing caller — identification.

• BACKLIGHT

Enhanced ease of use with backlight illuminating the radio display, keypad and menu navigation keys — programmable to be permanently switched on, off or switched on for a timed period.





ACCESSORIES

ENHANCE YOUR RADIO CAPABILITIES

There is a wide range of accessories available to suit your needs. Adding genuine Motorola headsets, microphones, batteries, charger or carrying cases can enhance your operational productivity. Motorola's accessories are built to high quality standards and are specially engineered to ensure maximum performance of your radio, no matter what business you are in.

Battery & Charger



Slim & Hicap Lilon Batteries



FM NiMH Battery





Single Rapid Charger

Multi-Unit Rapid Charger

Audio Accessories









Clear Acoustic Earpiece

Earbud with Microphone/PTT

Accessory Adaptor



Light Weight Headset



Remote Speaker Microphone with D-Shell Earpiece



VOX/PTT Interface Module shown with Ear Microphone



Heavy Duty Headset

Carrying Accessories



Soft Leather Case with Swivel Clip**



Nylon Case with Swivel Clip**



Soft Leather Case with Swivel Clip

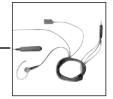


Programming Cable





2-wire Surveillance



3-wire Surveillance

Accessory adaptor to be used with 3.5mm threaded range of audio accessories.





THE SMALL AND COMPACT GP329 PLUS RADIO

The GP329 Plus radio is the simple two-way radio solution for professionals who need to stay in contact. The GP329 Plus can easily increase productivity by keeping users communicating, yet streamlines their radio use allowing them to concentrate on the job at hand. With the compact radio, communication couldn't be easier.

THE SMALL VERSATILE GP339 PLUS RADIO

The GP339 Plus is essential for growing organisations because of its unique versatility. When necessary, the radio can easily be programmed in the field to add or delete features. So, whether it's the harsh environment of a construction site or the elegance of an exclusive hotel, the GP339 Plus radio is the versatile choice which grows with you.

GP329 PLUS AND GP339 PLUS SELECT V KEY FEATURES AND BENEFITS

• 5-tone Selective Signalling Standards

The radio software encompasses Private Line and 5-tone selective signaling which include ZVEI, Modified ZVEI, French Modified ZVEI, 20ms CCIR, 70ms CCIR, 100ms CCIR and EEA signaling system, that enhance productivity. These radios also offer users the flexibility to program their own "user-defined" signaling standards into the radio.

Clean Crisp Audio Quality

As with any radio, sound quality is critical for effective communications. The GP series of radios can be heard in almost any environment because of Motorola's unique technology of voice compression called X-PAND™. Audio quality is crisp, clear and strong, allowing you to keep communicating, in virtually any noisy environment.

• Voice Operated Transmit (VOX)

The built-in voice-activated feature (VOX) enables user to operate in a hands-free environment. The user simply speaks and the radio will immediately transmit their message without pressing the push-to-talk button through the VOX compatible audio accessories.

• Intrinsically Safe Equipment

Motorola's GP329 Plus and GP339 Plus are designed to be intrinsically safe to use in hazardous atmosphere by the US Factory Mutual Standard, in Division 1, Classes I, II, III, Groups CDEFG and Nonincendive, Division 2, Class I, Groups ABCD.

• Orange Emergency Button

An orange-coloured dedicated emergency button is designed for emergency use and once it is pushed, a 'help' signal will automatically be sent to a pre-defined person or group of people until acknowledged to ensure the user safety.

· Lithium Ion Battery as Standard

Packed as standard the lithium ion battery significantly lightens the weight of the radio with out compromising talk time.



BUILT TO MEET MILITARY SPECIFICATIONS

The GP Plus Series are commercial quality radios which has been tested to MIL810 (C,D and E) Military Specification Standards including temperature extremes, solar radiation, rain, humidity, salt fog, dust, vibration and shock. These tests were conducted subject to specific military procedures.

C. 020 I	LUS & GP339 PLUS SPECIFICATIONS				
GENERAL SPECIFICATION	VHF/UHF				
* Frequency (MHz)	136-174 / 403-470 / 450-527				
Channel Capacity	GP329 Plus is 16 Channels, GP339 Plus is 255 Channels				
Power Supply	Provided through rechargeable battery - 7.5V				
Dimensions (Radio footprint height excluding knobs)	Height x Width x Depth				
With Lilon (Slim) Battery:	101.5mm x 55.5mm x 33mm				
With Lilon (Hicap) Battery:	101.5mm x 55.5mm x 38mm				
Weight	GP329 Plus GP339 Plus				
With Lilon (Slim) Battery:	250g 265g				
With Lilon (Hicap) Battery:	270g 285g				
Average Battery Life @ 5/5/90 Cycle					
With Lilon (Slim) Battery:	10 hours @ Low Power, 7 hours @ High Power				
With Lilon (Hicap) Battery:	14 hours @ Low Power, 10 hours @ High Power				
Sealing	Withstands rain testing per MIL-STD 810 C/D/E and IP54				
Shock and Vibration	Protection provided via impact resistant housing exceeding				
	MIL-STD 810 C/D/E and TIA/EIA 603				
Dust and Humidity	Protection provided via environment resistant housing exceeding				
	MIL-STD 810 C/D/E and TIA/EIA 603				
TRANSMITTER SPECIFICATION	VHF/UHF				
* Frequency (MHz)	136-174 / 403-470 / 450-527				
Frequency Separation	Full bandsplit				
Channel Spacing	12.5/20/25kHz				
Freq Stability (-30°C to 60°C, +25°C Ref.)	2.5ppm				
Power	5W (VHF), 4W (UHF)				
Modulation Limiting	±2.5 @ 12.5kHz, ±4.0 @ 20kHz, ±5.0 @ 25kHz				
FM Hum & Noise	-40dB				
Conducted/Radiated Emission	-36dBm < 1GHz / -30dBm > 1GHz				
Modulation FCC Type	12.5kHz 11K0F3E, 25kHz 16K0F3E				
Audio Response (from 6 dB/octave pre-emphasis 300-3000Hz)	+1 to -3dB				
Audio Distortion	3%				
RECEIVER SPECIFICATION	VHF/UHF				
* Frequency (MHz)	136-174 / 403-470 / 450-527				
Frequency Separation	Full bandsplit				
Sensitivity (12dB SINAD) EIA	.25µV				
Intermodulation (EIA)	70dB				
Adjacent Channel Selectivity	60dB @ 12.5kHz, 70dB @ 25kHz				
Spurious Rejection	70dB				
Rated Audio	500mW				
Audio Distortion	3%				
Hum & Noise	-40dB @ 12.5kHz, -50dB @ 25kHz				
Audio Response (300-3000Hz)	+1 to -3dB				
Conducted Spurious Emission	-57dBm < 1Ghz, -47dBm > 1Ghz, FCC Part 15				

Portable Military Standards 810, C D and E								
	810 C		810 D		810 E			
Applicable MIL-STD	Methods	Procedures	Methods	Procedures	Methods	Procedures		
Low Pressure	500.1	1	500.2	2	500.3	2		
High Temp	501.1	1, 2	501.2	1, 2	501.3	1, 2		
Low Temp	502.1	1	502.2	1, 2	502.3	1, 2		
Temp. Shock	503.1	1	503.2	1	503.3	1		
Solar Radiation	505.1	1	505.2	1	505.3	1		
Rain	506.1	1, 2	506.2	1, 2	506.3	1, 2		
Humidity	507.1	2	507.2	2, 3	507.3	2, 3		
Salt Fog	509.1	1	509.2	1	509.3	1		
Dust	510.1	1	510.2	1	510.3	1		
Vibration	514.2	8, 10	514.3	1	514.4	1		
Shock	516.2	1, 2, 5	516.3	1, 4	516.4	1, 4		

* Availability subject to country law and regulations. Specifications subject to change without notice. All specifications shown are typical. Radios meet applicable regulatory requirements.



Visit us at www.motorola.com/cgiss/AP MOTOROLA, THE Stylized M Logo and GP329 Plus and GP339 Plus are registered in the U.S. Pat. & Tm. Office. All rights reserved. All other product or service names are the property of their respective owners.

© 2004 Motorola, Inc.

GP329/339Plus.01.Aust.July-04.

For more information, please contact:

